Series Substitute Series Substitute Series Se							ATTY. DOCKET NO.	APPLIC	ATION NO		
FILINGIDATE GROUP To be Assigned GROUP							⊣		APPLICATION NO. To be Assigned		
STATE STAT	FORM PTO-1449						APPLICANTS		h _i		
To be Assigned EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUB- CLASS CLASS FILING DATE	INFO	DRMATIC	ON DISC	LOSURE	STATEME	<u>NT</u>				718 3	
U.S. PATENT DOCUMENTS SUB- INITIAL NUMBER DATE NAME CLASS SUB- CLASS CLASS FILING DATE AA1							FILING DATE				
EXAMINER NOMBER DATE NAME CLASS FILING DATE								10 be A	Assigned	960	
INITIAL	ENAMINUED		Tpoci	IMENIT		U.S.	PATENT DOCUMENTS		CUD		
ABI	INITIAL	<u> </u>			DATE	NAME		CLASS		FILING DATE	
POREIGN PATENT DOCUMENTS SUB- CLASS TRANSLATION NUMBER											
DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION CLASS TRANSLATION CLASS CLASS TRANSLATION CLASS CLASS TRANSLATION CLASS CLASS TRANSLATION CLASS CLASC CLASS CLASS CLASC CLASS CLASS CLASC CLASC CLASC CLASS CLASC CLASC CLASC CLASC CLASC CLASC CLASC CLASC		AB1				FOREI	CAN DA MENAT DO CAN ATRAMO				
NUMBER						FOREI	GN PATENT DOCUMENTS				
ADI	EXAMINER INITIAL				DATE	COUNTR	RY	CLASS		TRANSLATION	
ADI		AC1									
### OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Dilb		AD1								Yes	
Dick					OTHE	R (Including	Author, Title, Date, Pertinent Pages,	, etc.)		No	
S S S S S S S S S S		AE	1	Adams							
DRG AF 1 Ebert et al., Proc. Natl. Acad. Sci. USA, 84:5745-5749 (1987). 8/5/01 DRG AG 1 Efstratiadis et al., Cell, 7:279-288 (1976). 8/5/01 DRG AH 1 Ko, Nucleic Acid Research, 18:5705-5711 (1990). 8/5/01 DRG AI 1 Kurata et al., Nature Genetics, 8:362-372 (1994). 8/5/01 DRG AK 1 Okubo et al., Nature Genetics, 1:124-131 (1992). 8/5/01 DRG AL 1 Yomo et al., Planta, 112:35-43 (1973). EXAMINER DAVI R GOLLAND DATE CONSIDERED 8/5/02	Dro		1		or con, porce	, 202.10	1000 (1//1).				
### 1 Efstratiadis et al., Cell, 7:279-288 (1976). #### 1 Ko, Nucleic Acid Research, 18:5705-5711 (1990). ###################################					A C-2						
DRG	DRG	AF	1 /	Ebert et al., Proc. Natl. Acad. Sci. USA, 84:5745-5749 (1987).							
Stock Stoc	8/5/02										
Ohlo	DILS	AG	1 /	Efstratiadis et al., Cell, 7:279-288 (1976).							
Ohlo	875702	128		-							
5/5 102 DIL6 AI		AH	1 /	Ko, Nu	ıcleic Acid I	Research, 1	8:5705-5711 (1990).				
DIL6 8/5/02 AI											
8/5/02 D/L6 AJ 1 / McCombie et al., Nature Genetics, 1:124-131 (1992). 8/5/07 D/R6 AK 1 / Okubo et al., Nature Genetics, 2:173-179 (1992). 8/5/02 D/R6 AL 1 Yomo et al., Planta, 112:35-43 (1973). EXAMINER D/AUI A Gunter D/AUI A	8/5/02						-				
DR6 AJ 1 / McCombie et al., Nature Genetics, 1:124-131 (1992). 8/8/07 DR6 AK 1 / Okubo et al., Nature Genetics, 2:173-179 (1992). 8/5/02 DR6 AL 1 Yomo et al., Planta, 112:35-43 (1973). EXAMINER David R Counter David R Counter Date Considered 8/5/02	DILG	Al		Kurata	et al., Natu	re Genetics	, 8:362-372 (1994).				
8/8/07 DR6 AK 1/ Okubo et al., Nature Genetics, 2:173-179 (1992). 8/5/02 DR6 AL 1 Yomo et al., Planta, 112:35-43 (1973). EXAMINER David R Gunter David R Gunter B/5/02	8/5/02			Ý.							
DRG AK 1/ Okubo et al., Nature Genetics, 2:173-179 (1992). 8/5/02 DRG AL 1 Yomo et al., Planta, 112:35-43 (1973). EXAMINER David R Gunter David R Gunter 8/5/02	カル6	AJ	1 /	McCombie et al., Nature Genetics, 1:124-131 (1992).							
DRG AK 1/ Okubo et al., Nature Genetics, 2:173-179 (1992). 8/5/02 DRG AL 1 Yomo et al., Planta, 112:35-43 (1973). EXAMINER David R Gunter David R Gunter 8/5/02	8/8/07										
8/5/02 DILG AL 1 Yomo et al., Planta, 112:35-43 (1973). 8/5/02 David R Gunter David R Gunter		AK	1/	Okubo	et al., Natu	re Genetics	, 2:173-179 (1992).				
DR6 AL 1 Yomo et al., Planta, 112:35-43 (1973). 8/5/2 EXAMINER David R Gunter David R Gunter DATE CONSIDERED 8/5/07	1										
EXAMINER David R Gunter David R Gunter		AL	1	Yomo	et al., Plant	a, 112:35-4	3 (1973).		· · · · · · · · · · · · · · · · · · ·		
David R Gunter David R Gunter David R Gunter	1			-							
David R Counter 8/5/02			1					DATECO	NSIDERED		
		Javid	R	600	ter						
considered. Include copy of this form with next communication to Applicant.									/	onformance and not	